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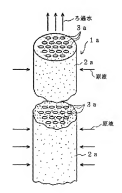
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(54) 【発明の名称】 セラミック製ろ過材およびそのろ過装置

(57)【學約】

「課題」 逆洗効果を向上させ、逆洗浄の臍能洗浄を不要 とし、制御および洗浄水の使用量を低減する。また、セ ラミックろ適材の取付付または取外しを簡単にして付帯 設備を商素化する。

「解決手的」セラミックス適材本体2 a を四柱状多孔質 セラミックス材で形成し、この円柱状多孔質セラミック ス材に軸方向に沿って多数の小径貫通孔3aを設ける。 ろ適する原液をセラミックろ適材本体2 a の外側備から 内部へ向けて流し、ろ過したろ液を小径貫通孔3 a を遂 して渝州する。超液中のクラッド等の間形分はセラミッ クろ満付本体2 a の外側面に様提される。



[特許請求の額图]

【請求項1】 原液を外側面から内部に向けて注入する セラミック製る過紂本体を円柱状多孔質セラミックス材 で形成し、この四柱状多孔質セラミックス材に動方面に 沿って名液排出用小移醤涌孔を多数醸設けてなることを 特徴とするセラミック製る満材。

【請求項2】 単液を外側面から内部に向けて注入する セラミック製ろ過材本体を円柱状多孔質セラミックス材 て形成し、この円柱状多孔質セラミックス材に輪方向に 沿ってス湾排出用小径貫通孔を多数偶別けてなる多数本 10 のセラミック製る機材を、筒法本体胴内に上下部る機材 取付板を介して着税自在に組み込み、前記上部ろ過材取 付板から上方の前記本体制側面にオーバーフローノズル を接続するとともに、このオーバーフローノズルの下方 にろ過水出口ノズルを接続し、前記下部ろ過材取付板か ら下方の前記本体脚の側面に順差入門ノズルを設け、前 記本体間の下部に接続した鍛板に強洗水出口ノズルを設 けてなることを特徴とするる過帳器。

【請求項3】 前記上部ろ過封取付板に前記セラミック 製ろ通付の上端部を挿入しかつ前記小径貫運孔と連通す 20 33に逆洗水田(コノズル34か収付けられている。 る貫通孔を設け、前記下部の選付取付板には複数の原治 人口孔を設けてなることを特徴とする請求項2記載のろ 過装置。

【請求項4】 前記原液入口ノズルに原液供給配管を接 続し、前紀ろ適水出口ノズルにろ過水入口配管を接続 し、このろ過水入口配管と前記順液供給配管との側に差 圧測定用配管を介して差圧計を設けてなることを特徴と する請求項2記載のろ過装置。

【発明の詳細な説明】

[0001]

(発明の様する技術分野) 本発明は例えばクラッド等の 間形分を含む放射性魔液をろ過するためのセラミック繋 ろ適材およびこのセラミック製る適材を組み込んだろ適 終躍に関する。

[00002]

「従来の控稿」従来のセラミック製み講材1は幾4に売 すよろに六角柱状多孔質セラミックスによりセラミック ろ過材本体2を構成し、このセラミックろ選材本体2に 種方向に沿って多数の小径貫通孔3を設けたものからな っている。セラミックスとしてはアルミナ、シリカ等の 40 暴薬品性材が使用されている。

【0003】このようなろ湯材 | においては、ろ過すべ き原液を小径費運孔3内に上方または下方から流入し。 ろ過水をセラミックろ過材本体2の側面から流出するよ うにし、クラッド等の関形分ろ滓を小径養通孔3内にと とめるようにしている。すなわち る識材本体をに設け た小経費通孔3から原液を受け入れ、小経費通孔3から ろ適材本体2の外側(側面)へ適水することで、原液中 のクラッド等の間形分を小径貫通孔3に捕捉してろ過す るものである。

【0004】つぎに図5(a), (b)により上記従来 のセラミックる選材1を本体胎内に組み込んで構成した る過基礎について説明する。なお、図5(b)は図5 (a) のA-A矢援斯面図である。

【0005】図5(a), (b)において、符号4は上 端閉口の簡状本体脈で、この本体胴4内に関4に示した セラミックろ過村1が多数本組み込まれている。すなわ ち、多数本のセラミックろ過材 1 はそれぞれの海端が上 部ろ過付取付板5および下部ろ過付取付板6に嵌め込ま れて固定されている。上部ろ過材取付板5および下部ろ 過材取付板6間には物数本のタイロット7が介存されて 間定ホルト8により上下ろ適材取付板5、6に間定さ れ、多数本のセラミックろ過材しとともに一体化されて S. 25.63

【0006】上部ろ適対取付板5 および下部ろ適付取付 板8と本体胴4との間には複数の()リング11を介して上 下部シールリング9、10が設けられて気密性が保持され ている。下部ろ適村取付板6には照波流入孔12が設けら れている。本体期4の下部には鏡板13が接続され、鏡板

【0007】 遊洗水部 []ノズル14の上方に位置した本体 例4の下部側面には照接入EDノスル15が取着されてい る。下部シールリング10は下部ろ適材取付板6を支持す る台座構造となっており、本体胴4内に密接間定されて

【0008】上部ろ過村取付扱5の下方近傍の本体網4 にろ過水出口ノズル16が敬着され、上部ろ適材取付板5 の上面に吊り金県17が顕定されている。上部ろ過材取付 板5 および下部ろ過村取付板8 とセラミックろ過材1 と 30 の間にはバッキング18が介在されている。

【0009】本体総4の上部簡単に膝前洗浄水入口ノズ ル15が収着され、この人口ノスル19により上方に位置し た本体脳4の上端部側面にオーバーフローノズル20が取 着されている。本体制4の上端網口部には蓋板21が固定 ポルトナット22により気密に取着されている。蒸板21の 上面にはアイボルト23が取着され、茶板2100下面と上部 ろ満材取付板5の上面との間に取付板押え模24が設けら れている、本体解4の外面に複数のラグ25が取着されて

【0010】このように、従来のセラミックろ適材1を 組み込んだス過数器はセラミックス週材1を上下部のス 満村取付板5および6の間に挟み込み 適取付板5.6 をタイロット?で固定して一体化したものを、吊り金具 17を利用して掲載機(図示せず)により本体胴4内に吊 り込む構造となっている。

【0011】図6から208は上記様的に係るる過酵器の 禰常運転モード、遊洗運転モードおよび韓面洗浄運転モ ードを示している。図6から図8において、符号2gはろ 過水受タンクで、このろ過水受タンク26にはる過水出口 50 ノズル16に接続するろ過水入口配管27が接続している。

る過水受タンク26の出口制にはる過水出口配置28が接続 し、る適水出口配置28には第1の弁29、流量計30および 流量コントロール弁31が維入底列接続されている。

【00日2】 る過水相間配管32の第1の弁2の人工側板 は圧縮空気用給配管32が第2の弁32を力して接続してい る。逆洗光旭日ノズル4には逆洗水出口配管34が第3の 弁35を力して接続している。原液人口上ズル45にはる過 する形成としての廃液を本体動4内に供給する原液供給 配置3600年の分析が25分でして軽続している。

【0013】鏡面洗浄水入口/ズル19次は洗浄水を本体 10 網4内に供給する洗浄水供給配管359第5の弁39を介し で接続されている。洗浄水供給配管359第5の弁39の入 川側から分娩して原液供給配管350に原液供給配管3円洗浄 水配管409第6の弁1を大して複続されている。

【30日4】符号42は接圧計で、この悪圧計42はろ適水 人工配管22と所波供給配管 %との側に無圧動定用配管43 を介して設けられている。日曜全気供給密度3の第2の 分33の出口側から分波して圧縮空気ドレン配管44が端7 の分45を介して鉄能されている。オーバーフローノズル 20にはドレン配管46が第8の分47を介して接続されてい。20

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【発明が解決しようとする理類】上紙能米の技術において、関係に示すように通常運送時は第1の弁29ねよび第4の弁37を開けて本体割4内に通水し、流量計30で流量を測定し、流量コントロール弁31により定流量に設定し入通極化を行う。

【0016】そして、関下に示す系統構成において、差 世計42で所定の遊圧まで上昇した場合、または心量計30 で所定の構資流量まで上昇した場合は第4の弁37。第1 30 の弁28および流量コントロール弁34を閉じて隔離状態と し、第2の弁33を開けて圧縮空気で加圧した後、第3の 弁35を開き、ろ過水受なンク36の水を本体期4内に通水 する、しむゆる遊洗道板を行う。

【0017】その後、图8に示す系統構成において、セ ラミックる機材1の小孔に維度されたクラッド等の個形 分を外面(側面)へ排出するため、第2の弁32を間じた 後、第5の弁33を開けて洗浄水を本体割4内に連ます る、いわゆる膜面洗浄運転を行い、旋灌または差圧を囲 後させる。

(0018) しかしながら、従来のセラミック製る適材 およびそのう適勢深はセラミック製る適材 1の方部から 外側へ向けて通本しているながた、み適面消費が衰く、ク ラッド等関形分の傭捉が不十分であり、虚洗効果が低下 し、かつ遊送後の横面洗浄っよりセラミックる適材本体 とこの表面の洗浄が必必要である。したがって、抑御およ び洗浄水の使用量が多く、コストアップとなる課題があ

【0019】また、ろ過鞍器は上下部ろ過村取付板に多 部分ないしは同様数本のセラミックろ過村の両端部が穩定され、かつ上下 50 号を付している。

第る選目银行転が複数本のタイロッドで連結されてもう ミックる適材とともに一体化されている、そのためろ適 材の限付減が鍵建て、電電筒となっており、本体制内 への扱入出に跨して指重機を必要とし、付着設備が多数 必要となる課題かある。さらに、上部ろ適料取付数を蓋 板から取付後押え枠により押し付けて開定するため、本 体制が長尺代する課題がある。

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【0020】 本郷門に上記課題を指弦するためななされ たもので、乃護価額を伝くしてクラッド等関形分の前提 を広いセラミックる過村の沙門(阿面)で行い、逆洗効 果か両上し、遊洗器の験面成かを不要とし、制能および 洗浄本使用量を削減し、コストダウンでき、海単緩を不 要とし、付帯波像を簡素化し、本体網を厚尺化できるセ ラミック製み過村およびそのろ過減器を提供することに また

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(環難を解決するための手段) 請求項 i の発明は、 ろ鶏 すべき原液を外側面から内部に向けて注入するセラミッ ク製る菌材本体が甲柱状を孔質セラミックス材で形成さ 1 れ、Cの円柱状を孔質セラミックス材で触方向に沿って 分液排出即小径質適孔が多数側級けられてなることを特 酸とする。

【0022】諸率項2の発明は、原液を外側間から内部 に向けで注入するセラミック製る適材本体を円柱状多孔 質セラミックス材で形成し、この円生状多孔質セラミッ クス材に軸方角に沿ってる液球出掛りに質量孔を多数値 設けてなる多数本のセラミック製る適材を、同状本体制 内に上下第5番材取付数を介して必要自体に能力込み。 商足上第5番材取付数を介して必要は本体制側面にオー パーフローノズルを構施するとともに、このオーバーフ ローノズルの下方にる過水出出ノスルを接換し、前記下 部る着材収付数から下方の高記木に脚の側面に原度人口 ノズルを設け、配記本体側の手部に接続した鏡板に逆失 水出口ノズルを設けてなることを特徴とす。

【0023】請求項3の売明は、前記上部ろ適舒取付板 に前記セラミック製る適材の上端部を挿入しかつ前記小 装賞連孔と連通する関連孔を設け、前記下部ろ適相取付 板には複数の原液入口孔を設けてなることを特徴とす

【6024】請率項4の発明は、部部返療次口ンスルに 原産供給配置を接続し、前記ろ適水田口メズルなろ適水 人口配管を接続し、このろ強水人工施管と時記配液供給 配管との間に美圧測定用配管を介して発圧計を設けてなることを特徴とする。 (9025)

【発明の実施の形態】関しから図3により本発明に係る セラミック製入器材およびそのる器体膜の実施の形態を 説明する。なお、図1から図3中、図4から図6と図一 部分ないしは回縁な機能を育する部分については同一符) 号を付している。 【0026】図」において、セラミックろ連材しまは何 大はアルミナ、シリカ等のセラミックろ連材本体2まを PH社状を孔質セラミックス材で形成し、この円柱状を孔 質セラミックス材に触方向に治って多数の小海環連孔3 まを設けてなるものである、小溶嚢通孔3 aの高溶は何

えば4mm前後とする。

(0027)とのセラミックス製名選材においてはセラミックろ適材本体2 aの外側、側面)から内側に向けて 腹液を通水すると、万進水は体2 a 自身の小さい多く の孔から小径資適孔3 a を通ってろ過水が流出する。ク 10 ラッド等周形分はセラミックろ選材本体2 a の外側面に 地程される。

【〇〇28】外側面に油促されたクラッド等固形分は小 添貨運孔3 a内に遊洗水を圧入して外側面に流出するこ とにより等易に剥離される。したがって、本実績の所態 に係るセラミック製入過料によれば、遊洗効果が向上 し、浸洗後の熱面洗浄が不要となり、制御および洗浄水

の使用策が削減できる。 【0029】つぎに図2(a),(b)により図1に示 したセラミックろ透材 [a を本体圏4 a 内に組み込んで 20

ろ通装置を構成した実施形態を説明する。なお、図2 (b)は図2(a)のA・A矢視断面図である。

[0030] 本体制4 あ内には関1で規則した構造のサラミックる地材1 a が上下部ろ連材取付数48、48により 固定されている。なお、関2(a)では規則の部合上セラミックる地材1 a は2本のみ拡大して示しているが、実際にに関2(b)のA - A 欠視新聞間のように多数本が上下部多様に対し板。

【0031】上部の過程取付板。WSCはセラミックろ過材 1 aの上端部を挿入し、かつ小径竟通孔3 a と達通する 3の ための質過孔(行号短示せす)か設けられ、この費通孔 とセラミックる通材1 aの上端部外局面との側に上部パ ッモングの26世数5により上光のを押し付けられ、固定 セング522世数5により上がの様用付けられ、固定 板51はボルト52により上部る過材取付板48と固定され

【9032】一方、下部る適材取付板4x4多数の施液液 人孔512セラミックの過格 1 aの下端率を固定する回部 (符号間示せず)を行し、回部内に下部パッキング54を 核め込みセラミックる過材 1 aの下端部との気密性を保 40 持している。

【0033】本体制4 aは上部側面にボーバーフローノ なれ26站よびろ適水出口ノズル15分域続し、下部に原蔵 入口ノズル26ド端部に遊泳水出口ノズル14分域続し いる、オーバーフローノズル200内側を置うようなして バップルブレート55が本体制4 aの上部分面に取付けら れている。

【6034】つぎに図3により図2に示したろ過数図の 適常時のろ過運転および逆洗運転方法を説明する。図3 において、適常のろ過運転を行う場合には第2の弁33。 第6から第8の弁41。45、47を閉じ、第1の弁29と流盤 コントロール弁35を開き、36時さる廃液(原液)を第4 の弁37を開いて、原液供給記管36を通して原液人门ノズ ル15か5本体胴4ap内に流入する。

【0035】本体孵4a内に流入した原液は廃液流入孔 55を通り、セラミックろ適性1aの外側面から内部に流 れ込んでろ適され、そのろ菌水は小径雙適孔3a内を通 してろ適水出口ノズルルからろ高水入口配管27を流出し てろ過水受タンク269に送り込まれる。

【0038】ろ選永受シク269は貯留されたる過水は ろ過水出口配管28から第1の年29、流量計304よび成量 コントロール弁32を展で排出される。このろ選連期時に セラミックろ過材1 本に目詰りを生じた場合にはろ通運 転を申止して遊談局の運転に切り触える。

【0037】逆流時の運転は関3に示す系微構成を太潔 および黒強り部分のような切り替え、選圧計2で所定の 発圧まて上昇した場合。または流脈計で所定の預算流量 まで上昇した場合は第4の介37、第1の介294まび流量 コントロール介3を閉じて隔離状態とする。

【0038】そして 第2の介33を開けて本体駒4 a 内を圧縮空気によりろ進木受タン2a。ろ進水上肛管2、ろ進水出11/2元ルロ※通じて加圧した後、第3の弁5を開けてろ進木受タンク26内のろ進水を本体銅4 a 内に通水する、いわゆる遊洗運転を行い、荒重または悪圧を回復させる。

【0039】しかして、本実権の形態によれば、セラミ っク製る適材↓αを円柱状に形成し、クラット等個形分 を含む何えば取射性療能をろ過する間、セラミックる過 材本体2αの外側つまり側面からが側に向けて通水する) ことにより、クラット等個形分の相能を広い外面で行う ことかできる。

【0040】また、原液入口ノブル15に特徴した浮液性 輸配管36とろ適水用口ノブル15に接続したろ適水入口配 管27を2期に強圧卸定用配管34を行して電圧計4を設け ることにより、セラミックろ過付1 a を本体胴4 a 内に 組み込んだ後、セラミックろ過付1 a の用圧、漏洩確認 を上端空気のラインを通して本体胴4 a 内を加圧する ことにより容易にできる。

【0041】さらに、セラミックろ過村1 aの上部を二 次側水をお遊水とすることができ、これをろ過水をラン ク26に貯留して、逆洗料の洗浄水の使用卵を低減するこ とができるとともに、逆洗核のセラミックろ過材1 aの 外側 つまり膜面を洗浄する必要がない。

[0042]また、セラミックろ過村1 a を本体勝4 a pの上下部ろ過村44、49に取付け、固定する作業を本体 動4 a 内で行うことができるため、掲載機が不要とな り、付器設備が翻案化され、コストダウンすることがで きる。

100431

50 【発明の効果】本発明に係るセラミック製る過材によれ

は、セラミックる選材本体の外面(側面)から小側に向 けてろ適する解液を適水するため、ろ適高値か広くとれ ることにより、クラッド等の総形分を広い外面(側面) から縁股することかできる。また、小程質運机から遊洗 水を強人してセラミックろ過材本体の外面(側面)を逆 流するため、逆洗効果が向上するとともに、逆洗板の臓 面洗浄が不要となり、制御もよび洗浄水板用躯が低減で きる。

(0044)本発明に係るろ選装潔によれば、本体動物へのセラョック製る通付の取付けまたは取外しが容易となる。また、総米例のタイロッド、シールリング、吊り金具および取付板押え棒が不要で軽量化するので、横乗機が不要となるとともな、付常設備が調繁化し、本体順が超圧化して、コストダウンが可能となる。というミック製る通材を本体期内に取付後のセラミック製る通材を本体期内に取付後のセラミック製る通材をが任業を利用して行うことができる。

【関面の簡単な説明】

【関 1 】 本発明に係るセラミック製る適利の実施の形態 を一部切欠して示す針根因。 【図 2 】 (a) は本発明に係るろ過鉄課の実施の形態を 示す条柄衛閥、(b) は(a) におけるA・A矢投擲面

【図3】図2におけるろ過失数の遊洗運転時のモードを 示す系統図。

【図4】従来のセラミックろ進材を一部切欠して示す斜 袖図。

【図5】(a)は図4におけるセラミックろ適材を組み 込んだろ過装置を示す緩断顕図、(b)は(a)におけ*

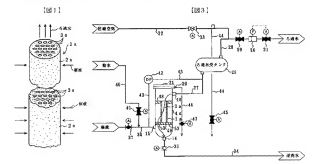
* るA - A 矢視斯値図。 【図6】図5におけるろ逸装置の通常運転時のモードを

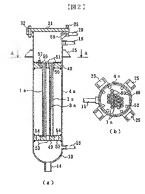
亦才系統國。

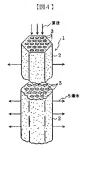
【図7】図5におけるろ過装置の逆洗運転時のモードを 示す系統図。

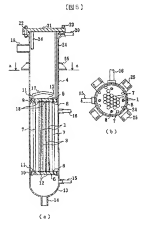
【図8】図5におけるろ過装置の腰面洗浄運転時のモー ドを示す系統図。 【符号の説明】

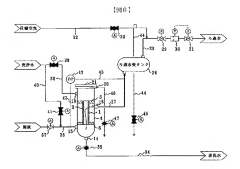
1、1a…セラミックろ過材、2、2a…セラミックろ 過材本体、3、3 a…小径模通孔、4、4 a…本体網、 5…上部み遷材取付板。6…下部み過材取付板。7…タ イロッド、8…湯定ボルト、9…上部シールリング、10 …下部シールリング、11··· Oリング、12·· 原液流入孔、 13…銭板、34…逆洗水出口ノズル、15…原液入口ノズ ル、16~ ろ過水田口ノズル、17~吊り金具、18~パッキ ング、19…整備洗涤水入口ノズル、20…オーバーフ以一 ノスル、21…養板、22…陶定ポルトナット、23…アイボ ルト、24…取付板押え棒、25…ラグ、26…ろ過水受タン ク、27…ろ遅水入口配管、28…ろ適水出口配管、29…第 20 1の弁、30…流業計 31…流業コントロール弁、32…圧 緯空気供給養給、33…第2の弁、34…淤洗水用口貨物、 35…第3の弁 36…照液供給配管 37…第4の弁 38… 洗浄水供給配管、39…第5の弁、40、原療供給配管用洗 浄水配管、41…第8の弁、42…差圧計、43…差圧制定用 配管、44…圧縮空気ドレン配管、45…第7の弁、46…ド レン配管 47…第8 60年 48…上部み過料取付板 49… 下部ろ適材取付板、50…上部バッキング、51…固定板。 52…ボルト、53…廃液液入孔、54…下部パッキング、55 …バッフルブレート。

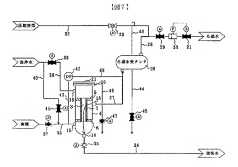






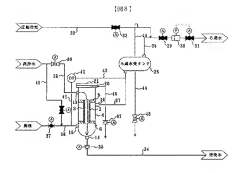






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(21)Application **10-003683** (71) **TOSHIBA CORP**

number: Applicant: TOSHIBA ENG CO LTD

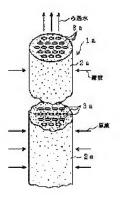
(22)Date of filing: 12.01.1998 (72) YAMAZAKI HITOSHI
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(54) CERAMIC FILTER MEDIUM AND FILTRATION DEVICE USING THIS MEDIUM

(57)Abstract:

PROBLEM TO BE SOLVED: To improve the backward wash effect and dispense with the washing of a membrane face after the backward washing and further, reduce the consumption of water for control and also a cleaning water, with the simplification of an operation to mount and remove a ceramic filter medium and an incidental installation.

SOLUTION: A ceramic filter medium body 2a is formed of a columnar porous ceramic material, in which numerous small dia. through holes 3a are formed in the axial direction of the material. A row solution to be filtered is flown into the interior of the ceramic filter medium body 2a from its outer lateral face and the filtrate is flown out of the small dia. through holes 3a. The solid content such as a cladding contained in the row solution is captured by the outer lateral face of the ceramic filter medium body 2a.



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CLAIMS

[Claim(s)]

[Claim 1]A filter medium made from ceramics which forms a main part made from ceramics of a filter medium which turns an undiluted solution to an inside and pours it in from lateral surface by cylindrical porous-ceramics material, provides many byway breakthroughs for filtrate discharge in this cylindrical porous-ceramics material along shaft orientations, and is characterized by things.

[Claim 2]A main part made from ceramics of a filter medium which turns an undiluted solution to an inside and pours it in from lateral surface is formed by cylindrical porous-ceramics material, A filter medium made from ceramics of an a large number book which provides many byway breakthroughs for filtrate discharge in this cylindrical porous-ceramics material along shaft orientations, While incorporating via a vertical section filter-medium tie-down plate in a cylindrical body trunk, enabling free attachment and detachment and connecting an exaggerated flow nozzle to said upper body shell side from said top filter-medium tie-down plate, A filter which connects a filtered water outlet nozzle under this exaggerated flow nozzle, provides a stock solution inlet nozzle in the side of said downward body shell from said lower filter-medium tie-down plate, provides a backwashing water outlet nozzle in a panel linked to the lower part of said body shell, and is characterized by things.

[Claim 3]The filter according to claim 2 which inserts an upper bed part of said filter medium made from ceramics in said top filter-medium tie-down plate, and provides said byway breakthrough and a breakthrough open for free passage, provides two or more stock solution inlet holes in said lower filter-medium tie-down plate, and is characterized by things.

[Claim 4]The filter according to claim 2 which connects an undiluted solution charging line to said stock solution inlet nozzle, connects a filtered water entrance line to said filtered water outlet nozzle, forms a differential pressure gauge via piping for differential pressure measurement between this filtered water entrance line and said undiluted solution charging line, and is characterized by things.

[Translation done.]

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DETAILED DESCRIPTION

[Detailed Description of the Invention]

00011

[Field of the Invention] This invention relates to the filter incorporating the filter medium made from ceramics and this filter medium made from ceramics for filtering the radioactive effluent containing solid content, such as a clad.

[0002]

[Description of the Prior Art]The conventional filter medium 1 made from ceramics constitutes the main part 2 of a ceramic filter medium with hexagonal prism-like porous ceramics, as shown in <u>drawing 4</u>, and it consists of what formed many byway breakthroughs 3 in this main part 2 of a ceramic filter medium along shaft orientations. Chemical-resistant material, such as alumina and silica, is used as ceramics.

[0003]Flow the undiluted solution which should be filtered from the upper part or a lower part in the byway breakthrough 3, and he makes filtered water flow out of the side of the main part 2 of a ceramic filter medium, and is trying to stop solid content ****, such as a clad, in the byway breakthrough 3 in such a filter medium 1. That is, an undiluted solution is received from the byway breakthrough 3 provided in the main part 2 of a filter medium, and solid content, such as a clad in an undiluted solution, is caught and filtered to the byway breakthrough 3 by letting water flow from the byway breakthrough 3 to the outside (side) of the main part 2 of a filter medium.

[0004]The filter which incorporated the above-mentioned conventional ceramic filter medium 1 in the body shell, and constituted it by $\underline{drawing 5}$ (a) and (b) next is explained. $\underline{Drawing 5}$ (b) is an A-A arrowed cross-section figure of $\underline{drawing 5}$ (a).

[0005]In <u>drawing 5 (a)</u> and (b), the numerals 4 are the cylindrical body trunks of an upper bed opening, and several ceramic many filter media 1 shown in <u>drawing 4</u> are incorporated in this body shell 4. That is, each both ends are inserted in the top filter-medium tie-down plate 5 and the lower filter-medium tie-down plate 6, and many ceramic filter media 1 of the book are being fixed. Between the top filter-medium tie-down plate 5 and the lower filter-medium tie-down plate 6, two or more tie rods 7 intervene, and it is fixed to the up-and-down filter-medium tie-down plates 5 and 6 with the securing bolt 8, and is unified by a large number with the ceramic filter medium 1 of the book.

[0006]Between the top filter-medium tie-down plate 5 and the lower filter-medium tie-down plate 6, and the body shell 4, the vertical section seal rings 9 and 10 are formed via two or more O rings 11, and airtightness is held. The undiluted solution incurrent pore 12 is formed in the lower filter-medium tie-down plate 6. The panel 13 is connected to the lower part of the body shell 4, and the backwashing water outlet nozzle 14 is attached to the

panel 13.

[0007]The stock solution inlet nozzle 15 is attached in the lower side of the body shell 4 located above the backwashing water outlet nozzle 14. The lower seal ring 10 has plinth structure which supports the lower filter-medium tie-down plate 6, and welding immobilization is carried out into the body shell 4.

[0008]The filtered water outlet nozzle 16 is attached in the body shell 4 near the lower part of the top filter-medium tie-down plate 5, it hangs on the upper surface of the top filter-medium tie-down plate 5, and the metal fittings 17 are being fixed. The packing 18 intervenes between the top filter-medium tie-down plate 5 and the lower filter-medium tie-down plate 6, and the ceramic filter medium 1.

[0009]The film surface washing water inlet nozzle 19 is attached in the upper side of the body shell 4, and the exaggerated flow nozzle 20 is attached in the upper bed part side of the body shell 4 in which it was located up by this entrance nozzle 19. The cover plate 21 is airtightly attached in the upper bed opening of the body shell 4 with the fixed bolt nut 22. The eyebolt 23 is attached in the upper surface of the cover plate 21, and the tie-down plate pressure bar 24 is formed between the undersurface of the cover plate 21, and the upper surface of the top filter-medium tie-down plate 5. Two or more lugs 25 are attached in the outside surface of the body shell 4.

[0010]Thus, the filter incorporating the conventional ceramic filter medium 1 puts the ceramic filter medium 1 among the filter-medium tie-down plates 5 and 6 of a vertical section, It has structure which hangs what fixed both the tie-down plates 5 and 6 with the tie rod 7, and was unified, and hangs it in the body shell 4 by a lifting equipment (not shown) using the metal fittings 17.

[0011] <u>Drawing 8</u> shows the usual mode of operation, the back wash mode of operation, and film surface washing operation mode of the filter concerning the above-mentioned composition from <u>drawing 6</u>. In <u>drawing 8</u> from <u>drawing 6</u>, the numerals 26 are filtered water carrier tanks, and the filtered water entrance line 27 linked to the filtered water outlet nozzle 16 has connected with this filtered water carrier tank 26. The filtered water outlet piping 28 connects with the outlet side of the filtered water carrier tank 26, and the series connection of the 1st valve 29, flow instrument 30, and flow control valve 31 is carried out to the filtered water outlet piping 28 one by one.

[0012]The compressed-air-supply piping 32 has connected with the entrance side of the 1st valve 29 of the filtered water outlet piping 28 via the 2nd valve 33. The backwashing water outlet piping 34 has connected with the backwashing water outlet nozzle 14 via the 3rd valve 35. The undiluted solution charging line 36 which supplies the waste fluid as an undiluted solution to filter in the body shell 4 has connected with the stock solution inlet nozzle 15 via the 4th valve 37.

[0013]The wash water charging line 38 which supplies wash water in the body shell 4 is connected to the film surface washing water inlet nozzle 19 via the 5th valve 39. It branches from the entrance side of the 5th valve 39 of the wash water charging line 38, and the wash water piping 40 for undiluted solution charging lines is connected to the undiluted solution charging line 36 via the 6th valve 41.

[0014]The numerals 42 are differential pressure gauges and this differential pressure gauge 42 is formed via the piping 43 for differential pressure measurement between the filtered water entrance line 27 and the undiluted solution charging line 36. It branches from the outlet side of the 2nd valve 33 of the compressed-air-supply piping 32, and compressed air

drain piping 44 is connected via the 7th valve 45. Drain piping 46 is connected to the exaggerated flow nozzle 20 via the 8th valve 47. [0015]

[Problem(s) to be Solved by the Invention]In the above-mentioned conventional art, as shown in <u>drawing 6</u>, the 1st valve 29 and 4th valve 37 are opened at the time of operation, it lets water flow in the body shell 4, measures a flow with the flow instrument 30, sets it as the amount of steady flow by the flow control valve 31, and usually performs filtration operation.

[0016]And when it goes up to predetermined differential pressure with the differential pressure gauge 42 in the system configuration shown in <u>drawing 7</u>, Or when it goes up to a predetermined integrating flow rate with the flow instrument 30, close the 4th valve 37, 1st valve 29, and flow control valve 31, and it changes into an isolation state, After opening the 2nd valve 33 and pressurizing by compressed air, what is called back wash operation that opens the 3rd valve 35 and lets the water of the filtered water carrier tank 26 flow in the body shell 4 is performed.

[0017]Then, in order to discharge solid content, such as a clad caught by the stoma of the ceramic filter medium 1, to an outside surface (side) in the system configuration shown in drawing 8, After closing the 2nd valve 33, what is called film surface washing operation that opens the 5th valve 39 and lets wash water flow in the body shell 4 is performed, and a flow or differential pressure is recovered.

[0018] However, since the conventional filter medium made from ceramics and its filter are letting water flow towards the outside from the inside of the filter medium 1 made from ceramics, A filtration area is narrow, prehension of solid content, such as a clad, is insufficient, the back wash effect falls and the surface of the main part 2a of a ceramic filter medium needs film surface washing after a back wash, i.e., to be washed. Therefore, there is much amount of control and the wash water used, and the technical problem used as a cost hike occurs.

[0019]Many both ends of the ceramic filter medium of a book are fixed to a vertical section filter-medium tie-down plate, and a vertical section filter-medium tie-down plate is connected with two or more tie rods, and the filter is unified with the ceramic filter medium. Therefore, the mounting structure of a filter medium is complicated, serves as a heavy lift, and needs a lifting equipment on the occasion of the carrying-in appearance into a body shell, and the technical problem for which much incidental facilities are needed occurs. Since a top filter-medium tie-down plate is pushed by a tie-down plate pressure bar from a cover plate and it fixes, the technical problem which a body shell long-picture-izes occurs. [0020]This invention was made in order to solve an aforementioned problem, it makes a filtration area large, and catches solid content, such as a clad, on the outside (side) of a large ceramic filter medium. The back wash effect improves and film surface washing after a back wash is made unnecessary, and control and the amount of the wash water used are reduced, the cost can be cut down, a lifting equipment is made unnecessary, incidental facilities are simplified, and it is in providing the filter medium made from ceramics which can carry out [short length 1-izing of the body shell, and its filter. T00211

[Means for Solving the Problem]A main part made from ceramics of a filter medium which an invention of claim 1 turns to an inside an undiluted solution which should be filtered from lateral surface, and is poured in is formed by cylindrical porous-ceramics material, and

it comes to provide many byway breakthroughs for filtrate discharge in this cylindrical porous-ceramics material along shaft orientations.

[0022]An invention of claim 2 forms a main part made from ceramics of a filter medium which turns an undiluted solution to an inside and pours it in from lateral surface by cylindrical porous-ceramics material, A filter medium made from ceramics of an a large number book which provides many byway breakthroughs for filtrate discharge in this cylindrical porous-ceramics material along shaft orientations, While incorporating via a vertical section filter-medium tie-down plate in a cylindrical body trunk, enabling free attachment and detachment and connecting an exaggerated flow nozzle to said upper body shell side from said top filter-medium tie-down plate, A filtered water outlet nozzle is connected under this exaggerated flow nozzle, a stock solution inlet nozzle is provided in the side of said downward body shell from said lower filter-medium tie-down plate, and a backwashing water outlet nozzle is provided in a panel linked to the lower part of said body shell.

[0023]An invention of claim 3 inserts an upper bed part of said filter medium made from ceramics in said top filter-medium tie-down plate, and provides said byway breakthrough and a breakthrough open for free passage, and provides two or more stock solution inlet holes in said lower filter-medium tie-down plate.

[0024]An invention of claim 4 connects an undiluted solution charging line to said stock solution inlet nozzle, connects a filtered water entrance line to said filtered water outlet nozzle, and forms a differential pressure gauge via piping for differential pressure measurement between this filtered water entrance line and said undiluted solution charging line.

[0025]

[Embodiment of the Invention]The embodiment of the filter medium made from ceramics applied to this invention by <u>drawing 3</u> from <u>drawing 1</u> and its filter is described. About the portion which has <u>drawing 6</u>, identical parts, or the same function from <u>drawing 4</u>, identical codes are attached among drawing 3 from drawing 1.

[0026]In drawing 1, the ceramic filter medium 1a forms the main parts 2a of a ceramic filter medium, such as alumina and silica, by cylindrical porous-ceramics material, and forms many byway breakthroughs 3a in this cylindrical porous-ceramics material along shaft orientations. The diameter of the byway breakthrough 3a shall be around 4 mm.
[0027]If it lets an undiluted solution flow towards the inside in this filter medium made from ceramics from the outside (side) of the main part 2a of a ceramic filter medium, as for filtered water, filtered water will flow out of the hole of main part 2a itself [small / many of] through the byway breakthrough 3a. Solid content, such as a clad, is caught by the lateral surface of the main part 2a of a ceramic filter medium.

[0028]Solid content, such as a clad caught by the lateral surface, exfoliates easily by pressing backwashing water fit in the byway breakthrough 3a, and flowing into the lateral surface. Therefore, according to the filter medium made from ceramics concerning this embodiment, the back wash effect improves, film surface washing after a back wash becomes unnecessary, and the amount of control and the wash water used can be reduced. [0029]The embodiment which incorporated the ceramic filter medium 1a shown in drawing 1 in the body shell 4a, and constituted the filter by drawing 2 (a) and (b) next is described. Drawing 2 (b) is an A-A arrowed cross-section figure of drawing 2 (a).

[0030]In the body shell 4a, the ceramic filter medium 1a of structure explained by <u>drawing 1</u> is being fixed by the vertical section filter-medium tie-down plates 48 and 49. Although the two ceramic filter media 1a are accepted, are expanded and <u>drawing 2</u> (a) shows on account of explanation, as shown in the A-A arrowed cross-section figure of <u>drawing 2</u> (b), many books are actually attached to the vertical section filter-medium tie-down plates 48 and 49.

[0031]The breakthrough (a numerals graphic display is not carried out) for inserting the upper bed part of the ceramic filter medium 1a in the top filter-medium tie-down plate 48, and being open for free passage with the byway breakthrough 3a is provided, the top packing 50 intervenes between this breakthrough and the upper bed outside peripheral surface of the ceramic filter medium 1a, and airtightness is maintained. The top packing 50 is pushed by the stationary plate 51 from the upper part, and the stationary plate 51 is fixed to the top filter-medium tie-down plate 48 with the bolt 52.

[0032]On the other hand, the lower filter-medium tie-down plate 49 has a crevice (a numerals graphic display is not carried out) which fixes the lower end part of many waste stream ON holes 53 and the ceramic filter medium 1a, inserts in the lower packing 54 in a crevice, and holds airtightness with the lower end part of the ceramic filter medium 1a. [0033]The exaggerated flow nozzle 20 and the filtered water outlet nozzle 16 connected with the upper side, and the backwashing water outlet nozzle 14 has connected the body shell 4a to the lower part at the stock solution inlet nozzle 15 and the lower end part. As the inside of the exaggerated flow nozzle 20 is covered, the baffle plate 55 is attached to the upper inner surface of the body shell 4a.

[0034]Filtration operation at the time of usual [of the filter shown in <u>drawing 2</u> by <u>drawing 3</u> below] and a back wash operating method are explained. In <u>drawing 3</u>, in performing the usual filtration operation, it closes the 2nd valve 33 and the 6th to 8th valve 41, 45, and 47, The 1st valve 29 and flow control valve 31 are opened, the 4th valve 37 is opened and the waste fluid (undiluted solution) to filter is flowed in the body shell 4a from the stock solution inlet nozzle 15 through the undiluted solution charging line 36.

[0035]the undiluted solution which flowed in the body shell 4a should pass along the waste stream ON hole 53, and should be flowing into an inside from the lateral surface of the ceramic filter medium 1a -- pass and the filtered water should be letting the inside of the byway breakthrough 3a pass -- flow the filtered water entrance line 27 out of the filtered-water outlet nozzle 16 -- it is sent in in the filtered-water carrier tank 26.

[0036]The filtered water stored in the filtered water carrier tank 26 is discharged through the 1st valve 29, flow instrument 30, and flow control valve 31 from the filtered water outlet piping 28. When clogging is produced in the ceramic filter medium 1a at the time of this filtration operation, filtration operation is stopped and it changes to operation at the time of a back wash.

[0037]When the system configuration shown in <u>drawing 3</u> is changed like a thick line and a black painting portion and it goes up to predetermined differential pressure with the differential pressure gauge 42, or when it goes up to a predetermined integrating flow rate with a flow instrument, operation at the time of a back wash closes the 4th valve 37, 1st valve 29, and flow control valve 31, and is changed into an isolation state.

[0038]And after opening the 2nd valve 33 and pressurizing the inside of the body shell 4a through the filtered water carrier tank 26, the filtered water entrance line 27, and the

filtered water outlet nozzle 16 by compressed air, What is called back wash operation that opens the 3rd valve 35 and lets flow the filtered water in the filtered water carrier tank 26 in the body shell 4a is performed, and a flow or differential pressure is recovered. [0039]By carrying out a deer, and letting water flow towards the inside, when filtering a radioactive effluent, for example, it forms the filter medium 1a made from ceramics cylindrical and solid content, such as a clad, is included according to this embodiment, the outside, i.e., the side, of the main part 2a of a ceramic filter medium, Solid content, such as a clad, can be caught by a large appearance.

[0040]By forming the differential pressure gauge 42 via the piping 43 for differential pressure measurement between the filtered water entrance lines 27 linked to the undiluted solution charging line 36 linked to the stock solution inlet nozzle 15, and the filtered water outlet nozzle 16, After incorporating the ceramic filter medium 1a in the body shell 4a, pressure-proofing of the ceramic filter medium 1a and a disclosure check can be made easy by pressurizing the inside of the body shell 4a through the line of compressed air. [0041]While being able to use downstream water as filtered water for the upper part of the ceramic filter medium 1a, being able to store this in the filtered water carrier tank 26 and being able to reduce the amount of the wash water used at the time of a back wash, it is not necessary to wash the outside of the ceramic filter medium 1a after a back wash, i.e., a film surface.

[0042]Since the ceramic filter medium 1a can be attached to the vertical section filter media 48 and 49 in the body shell 4a and the work to fix can be done within the body shell 4a, a lifting equipment becomes unnecessary, incidental facilities are simplified, and the cost can be cut down.

[0043]

[Effect of the Invention]Since it lets flow the undiluted solution filtered towards the inside from the outside surface (side) of the main part of a ceramic filter medium according to the filter medium made from ceramics concerning this invention, solid content, such as a clad, can be caught from a large outside surface (side) by the ability to take a large filtration area. In order to flow backwashing water from a byway breakthrough and to carry out the back wash of the outside surface (side) of the main part of a ceramic filter medium, while the back wash effect improves, film surface washing after a back wash becomes unnecessary, and control and the amount of the wash water used can be reduced. [0044] According to the filter concerning this invention, attachment or removal of the filter medium made from ceramics into a body shell becomes easy, the tie rod of a conventional example and a seal ring -- by hanging, metal fittings and a tie-down plate pressure bar are unnecessary, since a weight saving is carried out, while a lifting equipment becomes unnecessary, incidental facilities simplify, a body shell short-length-izes, and a cost cut becomes possible. Pressure-proofing of the filter medium made from ceramics after attaching the filter medium made from ceramics in a body shell and a disclosure check can be performed using a compressed air system.

[Translation done.]

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DESCRIPTION OF DRAWINGS

[Brief Description of the Drawings]

<u>[Drawing 1]</u>The perspective view cutting and showing a part of embodiment of the filter medium made from ceramics concerning this invention.

[Drawing 2]As for (a), (b) is drawing of longitudinal section showing the embodiment of the filter concerning this invention, and an A-A arrowed cross-section figure in (a).

[Drawing 3]The distribution diagram showing the mode at the time of back wash operation of the filter in drawing 2.

[Drawing 4]The perspective view cutting and showing some conventional ceramic filter

<u>[Drawing 4]</u> The perspective view cutting and showing some conventional ceramic filter media.

[<u>Drawing 5</u>]As for (a), (b) is drawing of longitudinal section showing the filter incorporating the ceramic filter medium in <u>drawing 4</u>, and an A-A arrowed cross-section figure in (a). [<u>Drawing 6</u>]The distribution diagram showing the mode at the time of usual operation of the filter in drawing 5.

[Drawing 7]The distribution diagram showing the mode at the time of back wash operation of the filter in $\underline{\text{drawing 5}}$.

[<u>Drawing 8</u>]The distribution diagram showing the mode at the time of the film surface washing operation of the filter in <u>drawing 5</u>.

[Description of Notations]

1 a -- A ceramic filter medium, 2, 2a -- The main part of a ceramic filter medium, 3, 3a -- Byway breakthrough, 4 4a -- A body shell, 5 -- A top filter-medium tie-down plate, 6 -- Lower filter-medium tie-down plate, 6 -- Lower filter-medium tie-down plate, 7 [-- Lower seal ring,] -- A tie rod, 8 -- A securing bolt, 9 -- A top seal ring, 10 11 [-- Backwashing water outlet nozzle,] -- An O ring, 12 -- An undiluted solution incurrent pore, 13 -- A panel, 14 15 -- A stock solution inlet nozzle, 16 -- A filtered water outlet nozzle, 17 -- Hang and Metal fittings, 18 -- Packing, 19 -- A film surface washing water inlet nozzle, 20 -- Exaggerated flow nozzle, 21 [-- Tie-down plate pressure bar,] -- A cover plate, 22 -- A fixed bolt nut, 23 -- An eyebolt, 24 25 [-- Filtered water outlet piping,] -- A lug, 26 -- A filtered water carrier tank, 27 -- A filtered water entrance line, 28 29 [-- Compressed-air-supply piping,] -- The 1st valve, 30 -- A flow instrument, 31 -- A flow control valve, 32 33 [-- Undiluted solution charging line,] -- The 2nd valve, 36 37 [-- Wash water piping for undiluted solution charging lines,] -- The 4th valve, 38 -- A wash water

charging line, 39 -- The 5th valve, 40 41 [-- Compressed air drain piping, 45 / -- The 7th valve, 46 / -- Drain piping, 47 / -- The 8th valve, 48 / -- A top filter-medium tie-down plate, 49 / -- Lower filter-medium tie-down plate, 1 -- The 6th valve, 42 -- A differential pressure

gauge, 43 -- Piping for differential pressure measurement, 44 50 [-- A waste stream ON hole 54 / -- Lower packing, 55 / -- Baffle plate.] -- Top packing, 51 -- A stationary plate, 52 -- A bolt, 53

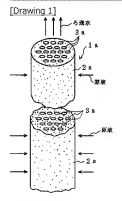
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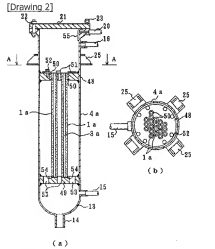
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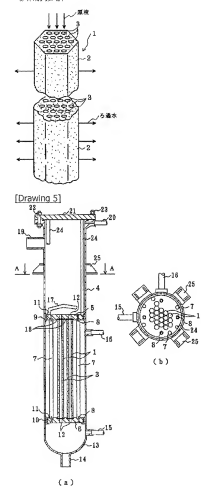
DRAWINGS

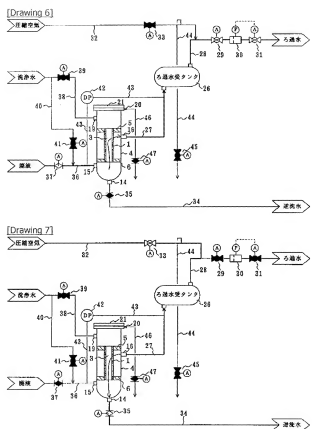


[Drawing 3]

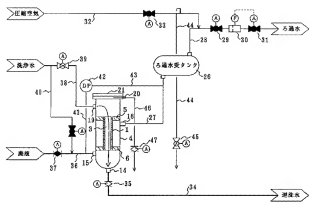


[Drawing 4]





[Drawing 8]



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